rHEALTH X with Non-Invasive Capabilities for Science and Crew Health, Phase I



Completed Technology Project (2014 - 2014)

Project Introduction

There is an extraordinary need for a universal biomedical analyzer that has broadly flexible capabilities for cell studies, small animal experiments, and crew member health. The goal of our rHEALTH X device is to create a single palm-sized device with tripartite capabilities: non-invasive measurements, cell cytometry analysis, and multiplexed nanostrip tests. Currently, there is no single device that is able to provide comprehensive non-invasive measurements, let alone combine it with the rHEALTH's significant wet laboratory analytical capabilities. We have developed the existing rHEALTH technology in collaboration with NASA and here, in this Phase I proposal, we intend to further push the envelope and add a fully non-invasive module. The module will include measurements of heart rate, SpO2, body temperature, respiratory rate, and EKG. The module will be housed in the back of the rHEALTH X and will be fully detachable for wireless/wearable applications. At the end of Phase I, we will develop a TRL 4 non-invasive module. For Phase II, we will integrate the module with our existing rHEALTH technology into the rHEALTH X. We will bring it to TRL 7, so that it can be flight-certified and flown on the International Space Station (ISS) in a timely manner.

Primary U.S. Work Locations and Key Partners





rHEALTH X with Non-Invasive Capabilities for Science and Crew Health Project Image

Table of Contents

Project Introduction	1
Primary U.S. Work Locations	
and Key Partners	1
Project Transitions	2
Images	2
Organizational Responsibility	2
Project Management	2
Technology Maturity (TRL)	3
Technology Areas	3
Target Destinations	3



Small Business Innovation Research/Small Business Tech Transfer

rHEALTH X with Non-Invasive Capabilities for Science and Crew Health, Phase I



Completed Technology Project (2014 - 2014)

Organizations Performing Work	Role	Туре	Location
The DNA Medicine	Lead	Industry	Cambridge,
Institute	Organization		Massachusetts
Johnson Space	Supporting	NASA	Houston, Texas
Center(JSC)	Organization	Center	

Primary U.S. Work Locations	
Massachusetts	Texas

Project Transitions

0

June 2014: Project Start

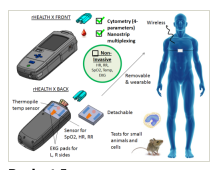


December 2014: Closed out

Closeout Documentation:

• Final Summary Chart(https://techport.nasa.gov/file/140523)

Images



Project Image

rHEALTH X with Non-Invasive Capabilities for Science and Crew Health Project Image (https://techport.nasa.gov/imag e/129220)

Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Lead Organization:

The DNA Medicine Institute

Responsible Program:

Small Business Innovation Research/Small Business Tech Transfer

Project Management

Program Director:

Jason L Kessler

Program Manager:

Carlos Torrez

Principal Investigator:

Eugene Y Chan

Co-Investigator:

Eugene Chan

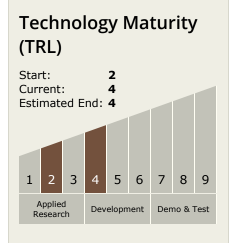


Small Business Innovation Research/Small Business Tech Transfer

rHEALTH X with Non-Invasive Capabilities for Science and Crew Health, Phase I



Completed Technology Project (2014 - 2014)



Technology Areas

Primary:

- TX06 Human Health, Life Support, and Habitation Systems
 - ☐ TX06.3 Human Health and Performance
 - └─ TX06.3.1 Medical Diagnosis and Prognosis

Target Destinations

The Sun, Earth, The Moon, Mars, Others Inside the Solar System, Outside the Solar System

